## **IN THE CLAIMS:**

Please amend the claims as follows:

 (Currently Amended) A method of creating a document on a computing device, comprising:

initializing the computing device with initialization data including a portion of font data for a particular language, the portion including less than all of the font data for the particular language;

receiving input text in the computing device to initiate the document creation process; based on the input text, determining whether the initialization data includes portion of the font data is sufficient to create the document on the computing device; and

loading extended data including more a further portion of the font data to the computing device from a data storage location if the computing device cannot create the document with the initialization data portion of the font data, wherein the extended further portion of the font data alone or in combination with the initialization portion of the font data are used to create the document, wherein the document allows for the display of the input text.

- 2. (Original) A method according to claim 1 further comprising discarding undesired data from the computing device after creating the document.
- (Currently Amended) A method according to claim 1 further comprising dynamically loading the extended data <u>further portion of the font data</u> during the text inputting step.
- 4. (Currently Amended) A method according to claim 1 further comprising inputting text in a first language and loading the extended data further portion of the font data that corresponds to a second language.
- 5. (Original) A method according to claim 4 further comprising displaying the document on a monitor in the second language.

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- 6. (Original) A method according to claim 4, wherein the first language comprises a Roman language and the second language comprises a non-Roman language.
- 7. (Original) A method according to claim 4, wherein the first language comprises a non-Roman language and the second language comprises a Roman language.
- 8. (Original) A method according to claim 4, wherein the first language comprises English and the second language comprises non-English.
- (Currently Amended) A system for creating a document on a computing device,
  comprising:

means for initializing the computing device with initialization data including a portion of font data for a particular language, the portion including less than all of the font data for the particular language;

means for receiving input text in the computing device;

means for determining whether the computing device can create the document with the initialization data, based on the input text portion of the font data is sufficient to create the document on the computing device;

means for <del>dynamically</del> loading <del>extended data including more</del> <u>a further portion of the</u> font data to the computing device from a data storage location if the computing device cannot create the document with the <u>initialization data</u> <u>portion of the font data</u>; and

means for creating the document displaying the input text with the extended <u>further</u> <u>portion of the font</u> data alone or in combination with the <u>portion of the font data</u> initialization data, wherein the document allows for the display of the input text.

- 10. (Original) A system according to claim 9 further comprising means for displaying the document on a monitor.
- 11. (Original) A system according to claim 10 further comprising means for discarding undesired data from the computing device after creating and displaying the document.

- 12. (Original) A system according to claim 9, wherein the means for inputting the text comprises one of a keyboard, mouse, pointing device and voice.
- 13. (Original) A system according to claim 9, wherein the text is inputted in a first language and the document is created in a second language different from the first language.
- 14. (Original) A system according to claim 13, wherein the first language comprises a Roman language and the second language comprises a non-Roman language.
- 15. (Original) A system according to claim 13, wherein the first language comprises a non-Roman language and the second language comprises a Roman language.
- 16. (Original) A system according to claim 13, wherein the first language comprises English and the second language comprises non-English.
- 17. (Original) A system according to claim 9, wherein the computing device comprises one of a personal computer, laptop computer, personal digital assistant, cellular telephone, and a net appliance.
- 18. (Currently Amended) A method of creating an electronic document on a computing device, comprising:

receiving input text in the computing device;

based on the input text, determining whether the computing device has <u>a portion of</u> font data <u>for a particular language</u> stored therein to create the document, the <u>portion including less</u> than all of the font data for the <u>particular language</u> and if so, creating the document for displaying the input text;

downloading extended data including more a further portion of the font data from a data storage location when the computing device does not have the font data stored therein to create the document; and

creating the document using <u>at least</u> the <u>extended further portion of the font</u> data, wherein the document allows for the display of the input text.

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- 19. (Currently Amended) A method according to claim 18, wherein the downloading the extended further portion of the font data is performed in a sequential manner.
- 20. (Currently Amended) A method according to claim 18, wherein the downloading the extended further portion of the font data is performed in a periodical manner.
- 21. (Original) A method according to claim 18 further comprising discarding undesired data form the computing device after creating the document.
- 22. (Currently Amended) A method according to claim 18 further comprising dynamically downloading the extended <u>further portion of the font</u> data during the text inputting step.
- 23. (Currently Amended) A method according to claim 18 further comprising inputting text using a first language and downloading the extended further portion of the font data that corresponds to a second language.
- 24. (Original) A method according to claim 23 further comprising displaying the document on a monitor in the second language.
- 25. (Original) A method according to claim 23, wherein the first language comprises a Roman language and the second language non-Roman language.
- 26. (Original) A method according to claim 23, wherein the first language comprises a non-Roman language and the second language Roman language.
- 27. (Original) A method according to claim 23, wherein the first language comprises English and the second language comprises non-English.
- 28. (Currently Amended) A method of creating a document on a computing device comprising:

receiving input text in the computing device to initiate the document creation process;

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based on the input text, determining whether initialization data that includes a portion of font data for a particular language, if loaded, to create the document on the computing device is loaded, wherein displaying the document includes displaying the input text; and

loading extended data including more a further portion of the font data to the computing device from a data storage location if the computing device cannot create the document with the initialization portion of the font data, wherein the extended further portion of the font data alone or in combination with the initialization portion of the font data are used to create the document, wherein the document allows for the display of the input text.